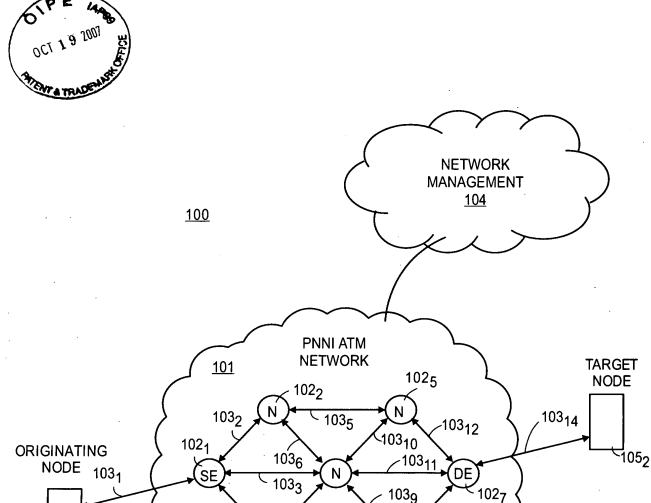
Inventors: Krishna Sundaresan, et al.

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REPLACEMENT SHEET



1038

. 102₃

1037

103₁₃

1026

N = NODE

⁼105₁

SE = SOURCE ENDPOINT NODE DE = DESTINATION END POINT

1034

FIG. 1

Title: METHOD AND APPARATUS FOR EFFICIENT SPVC DESTINATION ENDPOINT ADDRESS CHANGE
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<u>200</u>

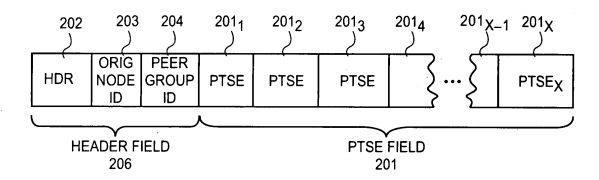


FIG. 2 (PRIOR ART)

Title: METHOD AND APPARATUS FOR EFFICIENT SPVC DESTINATION ENDPOINT ADDRESS CHANGE
Filing Date: November 27, 2001
Application No.: 09/996,486

Inventors: Krishna Sundaresan, et al.

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<u>301</u>

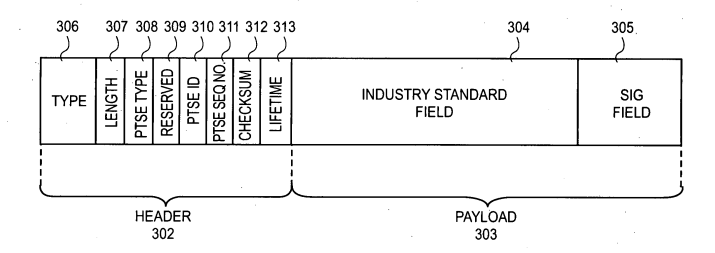


FIG. 3 (PRIOR ART)

Title: METHOD AND APPARATUS FOR EFFICIENT SPVC DESTINATION ENDPOINT ADDRESS CHANGE
Filing Date: November 27, 2001
Application No.: 09/996,486

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<u>405</u>

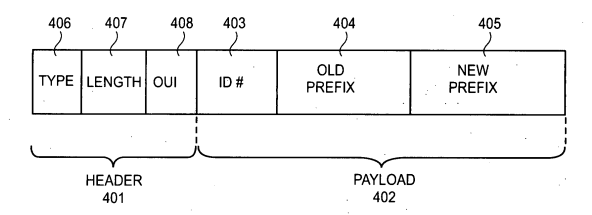


FIG. 4

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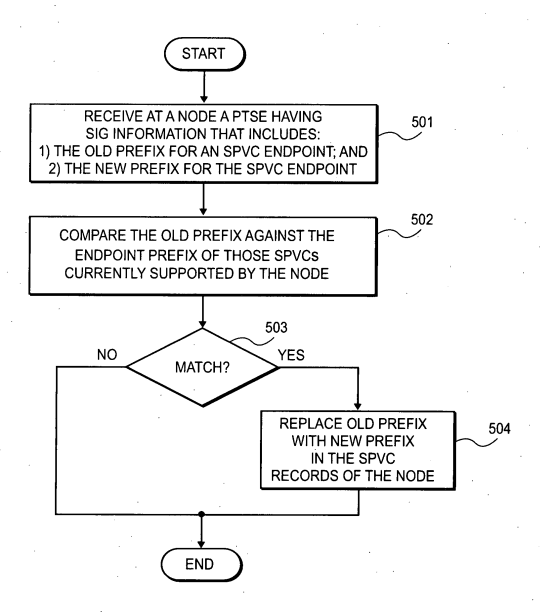


FIG. 5

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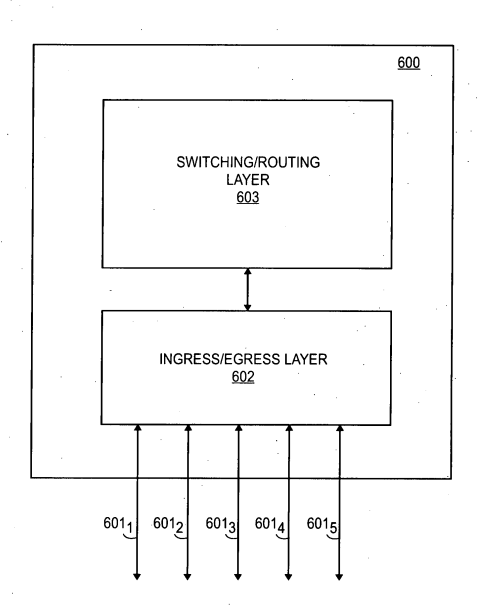


FIG. 6